IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A <u>computer implemented</u> method of identifying a boundary condition between components of an object [[of]] <u>subjected to finite-element</u> analysis, <u>said object including a plurality of components</u>, and having a plurality of elements <u>positioned between the plurality of components</u>, the method comprising the steps of:

calculating in an arithmetic device

a plurality of calculated mode vectors, and

natural frequencies or resonance frequencies of <u>a plurality of components of</u>
the object said calculating step including

executing a computer implemented finite-element method model of the object models and calculated mode vectors by using the finite-element method models for analysis which include an object of analysis including a plurality of components and a plurality of elements which are positioned between the components of the object of analysis and to indicate a boundary condition between the plurality of components of the object;

extracting an extracted, a calculated mode vector of the plurality of calculated mode

vectors having a degree of correlation at or above a predetermined threshold, said degree of

correlation being relative to high degree of correlation for an experimental mode vector

obtained in an experiment; and

identifying the boundary condition of the elements based on the extracted, calculated mode vector and the natural frequency or the resonance frequency corresponding to the extracted, calculated mode vector.

Claim 2 (Currently Amended): A method of identifying a boundary condition between components of an object of analysis The method according to claim 1, wherein the step of extracting the calculated mode vector comprising includes the steps of:

determining thea degree of correlation at least one time by residual degrees of freedom when the n degrees of freedom giving a largest the large degree of correlation during elimination are eliminated from arithmetic operation are eliminated n numbers at a time; and extracting the extracted, calculated mode vector having the large number of residual degrees of freedom when the degree of correlation exceeds the predetermined a threshold. as the calculated mode vector having the high degree of correlation for the experimental mode vector.

Claim 3 (Currently Amended): A method of identifying a boundary condition between components of an object of analysis The method according to claim 1, wherein the step of calculating includes natural frequencies or resonance frequencies and calculated mode vectors comprising the steps of:

defining a plurality of conditions for each of the elements and a plurality of levels for each of the plurality of conditions; and

calculating the natural frequencies or the resonance frequencies of the finite-element method models and the calculated mode vectors by adopting an experimental design.

Claim 4 (Currently Amended): A method of identifying a boundary condition between components of an object of analysis The method according to claim 1, wherein a mode reducing model of a single component in which the mode vector up to a necessary frequency band is adopted is used as the component of the finite-element method model.

Claim 5 (Currently Amended): A method of identifying a boundary condition between components of an object of analysis The method according to claim 1, wherein the step of identifying the boundary condition comprising the steps of:

performing an arithmetic operation for an evaluation value indicating an error between the experiment and the calculation for each of a plurality of conditions based on the extracted, calculated mode vector and the natural frequency or the resonance frequency corresponding to the extracted, calculated mode vector; and

identifying the boundary condition of the elements so that the evaluation value is minimized.

Claim 6 (Currently Amended): A method of identifying a boundary condition between components of an object of analysis The method according to claim 1, wherein the step of identifying the boundary condition comprising the steps of:

identifying the boundary condition between the components by using a spring between the components as <u>an element elements</u>-contained in the finite-element method models to identify a spring constant of the spring between the components.

Claim 7 (Currently Amended): A <u>computer program product embodied on a</u>

<u>computer-readable</u> recording medium, <u>comprising code</u>, <u>when executed causes a computer to</u>

<u>perform steps comprising:</u>

calculating in an arithmetic device

a plurality of calculated mode vectors, and

natural frequencies or resonance frequencies of a plurality of components of the object said calculating step including

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executing a computer implemented finite-element method model on the object to indicate a boundary condition between the plurality of components of the object;

extracting an extracted, calculated mode vector of the plurality of calculated mode vectors having a degree of correlation at or above a predetermined threshold, said degree of correlation being relative to an experimental mode vector obtained in an experiment; and

identifying the boundary condition of the elements based on the extracted, calculated mode vector and the natural frequency or the resonance frequency corresponding to the extracted, calculated mode vector. wherein a control program for executing a method of identifying a boundary condition between components of an object of analysis according to elaim 1 with a computer is recorded.

Claim 8 (Canceled).